SOIL BORING LOG AND WELL COMPLETION DETAILS								Soil Boring: B-4		
Project Name: Former Budway Trucking Project Loc						ation: 1015 Chesley Avenue, Richmond, CA Page 1 of 1			Page 1 of 1	
Driller: Vironex				Type of Rig: Geoprobe S			Size	e of Drill: Macro Core Sampler		
Logged By: Erik H. Paddleford				Date Drilled: March 19, 2003				Checked By: Robert E. Kitay, R.G.		
WATER AND WELL DATA					Total Depth of Well Completed: NA					
Depth of Water First Encountered: 6'					Well Screen Type and Diameter: NA					
Static Depth of Water in Well: NA					Well Screen Slot Size: NA					
Total Depth of Boring: 10'					Type and Size of Soil Sampler: Macro Core Sampler					
	Description		CK SAMI (vmdd)	Graphic Cog	Depth in Fe	moisture, c	assific	CRIPTION OF LITHOLO cation, USCS designat y, plasticity; estimated	ion, color; relative	
	Class "H" Portland Cement		8 15		-0 5 10 	dense; 70% gravel to 0 medium es Clayey SIL dense; 70% plasticity; r Silty SANE 60% fine s medium es Gravelly S dense; 70% gravel to 0 medium es	% fine D.75" (stimate T (ML)% silt; mediu D (SM) sand; stimate D.75" (stimate Botto	SW); brown; damp; me to coarse sand; 20% adiameter; 10% silt; noted K; no odor  L); black; moist; medium 25% clay; 5% fine same estimated K; slight odor (SW); brown; wet; medium 30% silt; 10% clay; loted K; moderate odor (SW); brown; wet; medium to coarse sand; 20% adiameter; 10% silt; noted K; slight odor of boring at 10 fee	angular on-plastic; m nd; moderate odor dense; ow plasticity; lium angular on-plastic;	
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